

ELECTRICAL CHARACTERISTICS

ER14250

Nominal Capacity	1.2Ah	
(1mA ,+25 $^\circ\!\!\!{\rm C}$ 2V cut off.The capacity restored by the		
cell varies according to current drain, temper	ature and cut-off)	
Nominal Voltage	3.6V	
Max.continuous current	25mA	

Max.Pulse Capability	50mA
Storage(recommended)	Max.30 ℃
(For more severe conditions,consult Ramway)	

Operating Temperature Range $-60^{\circ}C \sim +85^{\circ}C$ (Operation at temperature different from ambient may lead to reduced capacity and lower voltage plateau readings)



SIZE:1/2AA

Weight	Approx.11g
Weight	Approx.1

KEY FEATURES

- High and stable operating voltage
- Low self discharge rate(less than 1% after 1 year of storage at 25°C)
- Long storage life
- Stainless steel container(with low magnet)
- Widely operating temperature range
- Hermetic glass-to-metal sealing
- Non-flammable electrolyte
- CE,UL,SGS recognized,ISO9001 approved

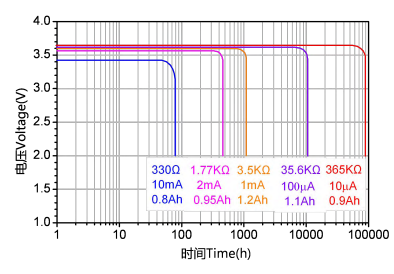
APPLICATION

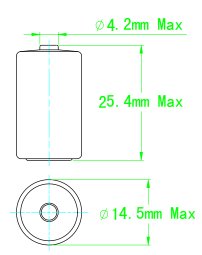
- > Utility metering
- Memory back-up
- Alarms and security devices
- Military electronics
- Automotive electronics
- Professional electronics
- GPS tracking
- Real time clock

etc.

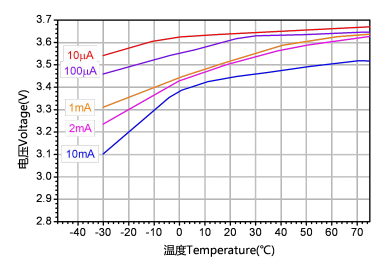
Note:Information in the document is just for reference.Latest edition of the publication, the right of interpretation subject to RAMWAY.

DISCHARGE CHARACTERISTICS (+25℃)

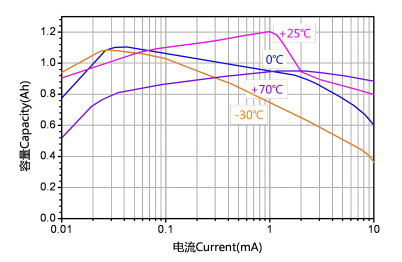








CAPACITY VERSUS CURRENT



WARNING

- It is strictly forbidden to have the battery positive and negative short circuit, charging, discharging, heating over 100 °C, remove, anatomy, or may cause explosion, combustion, internal acid leakage.
- Do not solder directly on the battery, should use wire or nickel sheet by spot welding.
- Can not mixed use with old and new battery or mixed use different kinds battery.
- Don't assemble the batteries from different manufacturers.
- Do not use the battery outside the temperature range.
- Discharged battery should be buried deeply in the ground.